

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L13	816	700/98.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/04 15:56
L14	204	700/197. ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/04 15:56

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L15	2818	mold and layer and (strata stratum)	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/04 15:56
L16	1848	mold and layer and (strata stratum) and fluid	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/04 15:56
L17	1534	mold and layer and (strata stratum) and fluid and (heat thermal energy)	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/04 15:56
L18	2054	mold and layer and (strata stratum) and (fluid pulverulent liquid) and (heat thermal energy)	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/04 15:56

L19	0	mold with layer with (strata stratum) with (fluid pulverulent liquid) with (heat thermal energy)	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/04 15:56
L20	595	mold and layer and (strata stratum) and ((fluid pulverulent liquid) with (heat thermal energy))	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/04 15:56
L21	20	((mold with (strata stratum)) and ((fluid pulverulent liquid) with (heat thermal energy)))	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/04 15:56
L22	21	((mold with (strata stratum)) with ((fluid pulverulent liquid)(heat thermal energy)))	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/04 15:56
L23	4	((mold with (strata stratum)) and ((fluid pulverulent liquid) with (heat thermal energy))).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/04 15:56

L24	10	(mold with (strata stratum)) with ((fluid pulverulent liquid)(heat thermal energy)).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/04 15:56
-----	----	---	-----------------------------	----	----	---------------------

11/4/2010 3:57:30 PM

C:\Documents and Settings\cortizrodriguez\My Documents\EAST\Workspaces
\10530504.wsp